## ENDOSCOPE DEVICE

Publication number: JP11225953 Publication date: 1999-08-24

Inventor: HARANO KENJI; SAKURAI TOMOHISA; ISHIBIKI YASUTA; MITSUBORI TAKASHI; KONOMURA MASARU; SASAGAWA KATSUYOSHI; SAITO

HIDETOSHI; YOSHINO KENJI; OOAKI YOSHINAO

Applicant: OLYMPUS OPTICAL CO

Classification:

- international: G02B23/24; A61B1/04; G02B23/24; A61B1/04; (IPC1-7): A61B1/04; G02B23/24

- European:

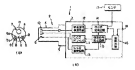
Application number: JP19980029899 19980212

Priority number(s): JP19980029899 19980212

Report a data error here

## Abstract of JP11225953

PROBLEM TO BE SOLVET. To provide an endoscope device which is free from a possibility that an observed picture image of an endoscope is transpired, such as he time when a rendoscope insortion which the endoscope insortion provided with synthesized provided with synthesized provided with synthesized provided with synthesized lighting type light enrision function which (gifs LEDs 9s to 9c of each codor of RGB simultaneously and face sequentially lighting type (gif enrised nutries) of the LED did not circuit 13 is selectively changed over to either of the simultaneously simply provided, and the LED did not circuit 13 is selectively changed over to either of the simultaneous (giffing type (gif enrised) nutries on circuit of 13 is selectively changed over to either of the simultaneous (giffing type (gif enrised) nutries or for circuit 13 is selectively changed over to either of the simultaneous (giffing type (gif enrised) nutries or for colors or RGB synthesis (giffing type (gif enrised) nutries or for colors or RGB synthesis (giffing type (gif enrised) nutries or for colors or RGB synthesis (giffing type (gif enrised) nutries or for the colors or RGB synthesis of function.



Data supplied from the esp@cenet database - Worldwide

1 of 1 10/21/2008 9:18 PM